

AMENDED CLAIMS

What is claimed is:

1—56. (withdrawn)

57. A computer-implemented method for automatically creating linked computer context, comprising:

- a) removing user-selected content from a parent context;
- b) creating and automatically naming a new context comprising said user-selected content; and
- c) inserting a reference to said new context in said parent context, wherein said reference comprises a uniquely identifying function of a name of said new context,

wherein said reference is inserted in the place of said removed user-selected content, and wherein the method is used for purposes comprising web authoring, hypertext editing, and weblogging.

58. The method of claim 57, wherein said parent context and said new context are selected from the group consisting of files, web pages, windows, frames, buffers, and sticky notes; or wherein said name comprises a uniquely identifying function of a timestamp at which said new context creation occurs; or wherein said reference is a hyperlink.

59. A method for presenting linked computer contexts for viewing by a user, wherein said linked computer contexts comprise a parent context and at least one version of a child context, each version comprising revisions of an original child context at different times, said method comprising, in response to a user command:

- a) opening a viewer containing contents of a selected version of said child context, wherein said contents are selected in part in dependence on a user-selected reference in said parent context to said child context; and
- b) creating and saving a new version of said child context comprising said contents.

wherein said versions of said child context are stored in a single directory, the name of said directory comprising a uniquely identifying function of a timestamp at which said original child context was created.